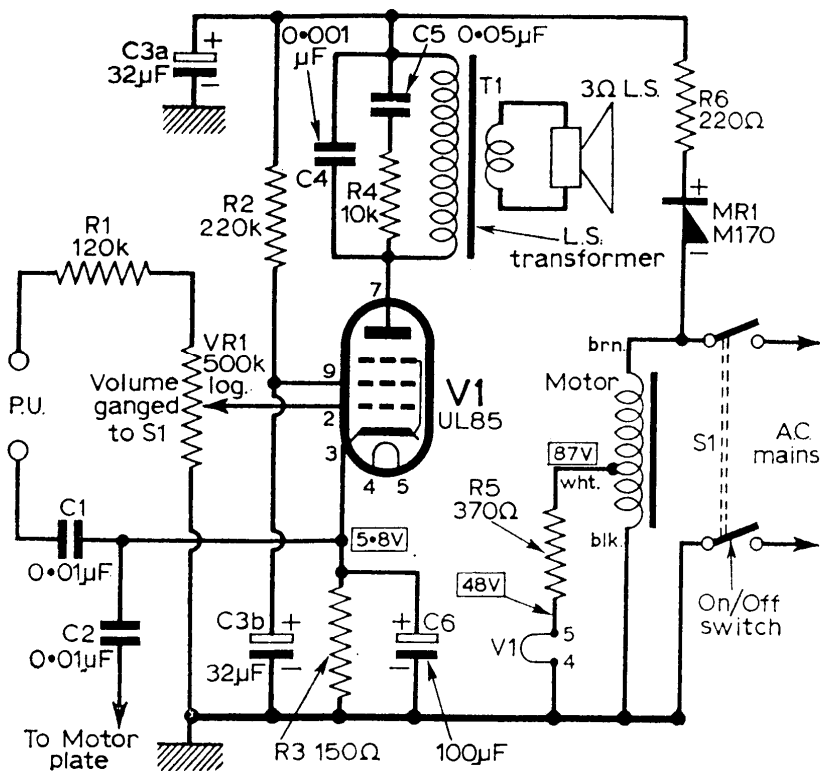


Model 209: Two-valve (including rectifier) record player fitted with B.S.R. type TU12 four-speed single player unit. (V1) UY85; (V2) UL84.

Access to amplifier chassis is obtained by removing motor board (four screws). To remove amplifier chassis, pull off control knob and remove two 4BA nuts that secure chassis to board. Chassis may then be removed.

Model 210: Single-valve (plus metal rectifier), record player fitted with B.S.R. type GU7 four-speed single player. (V1) UL85 Rectifier type MI70.

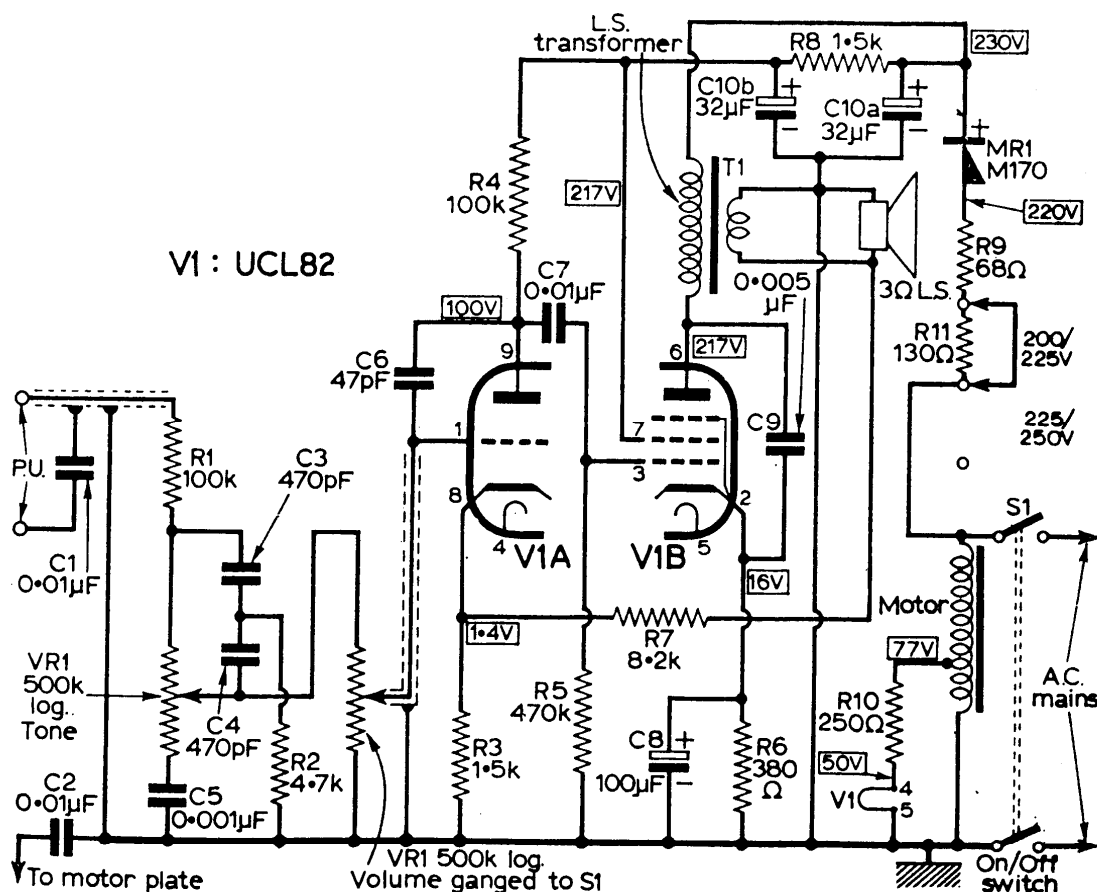
Amplifier chassis is accessible after amplifier back cover is removed (two screws). To remove amplifier, remove four screws from motor board



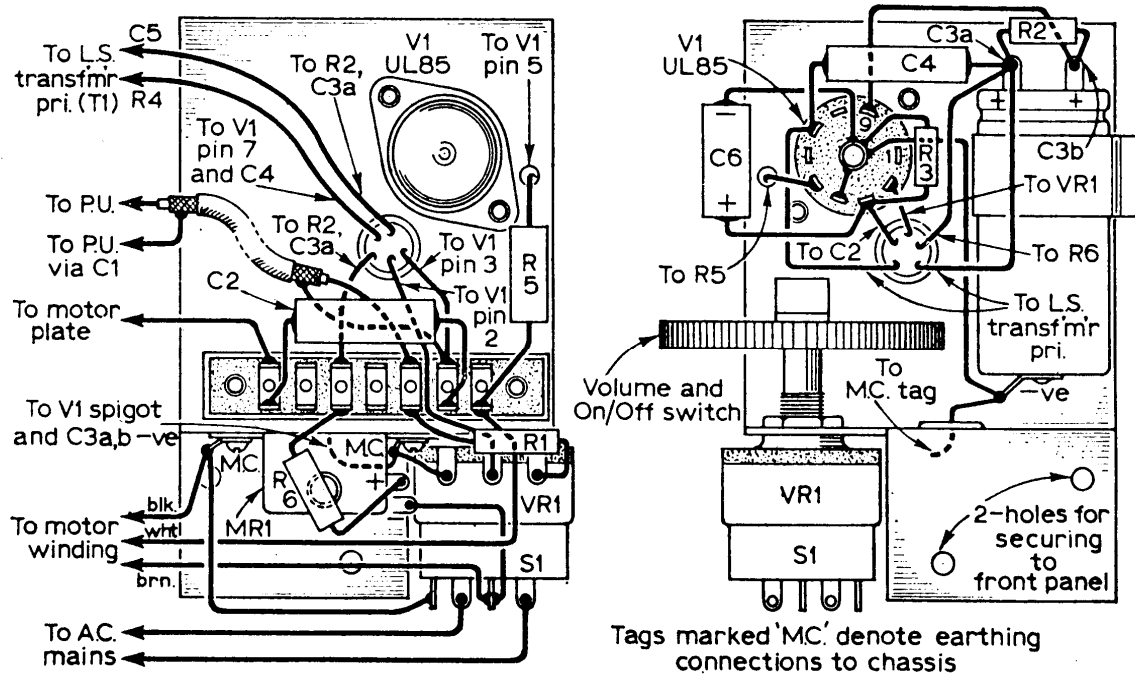
CIRCUIT DIAGRAM—ALBA MODEL 210

The amplifier chassis is accessible after removing amplifier back cover, secured by two woodscrews. To withdraw amplifier, remove two 4BA nuts that hold chassis in cabinet and lift out amplifier.

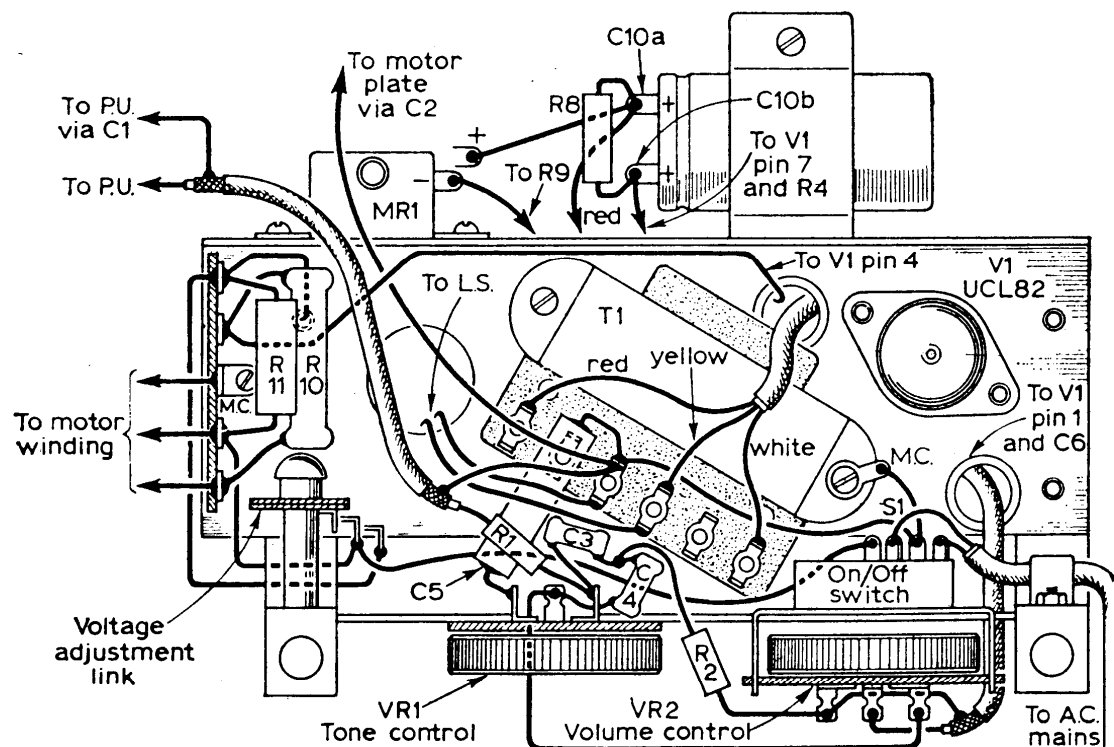
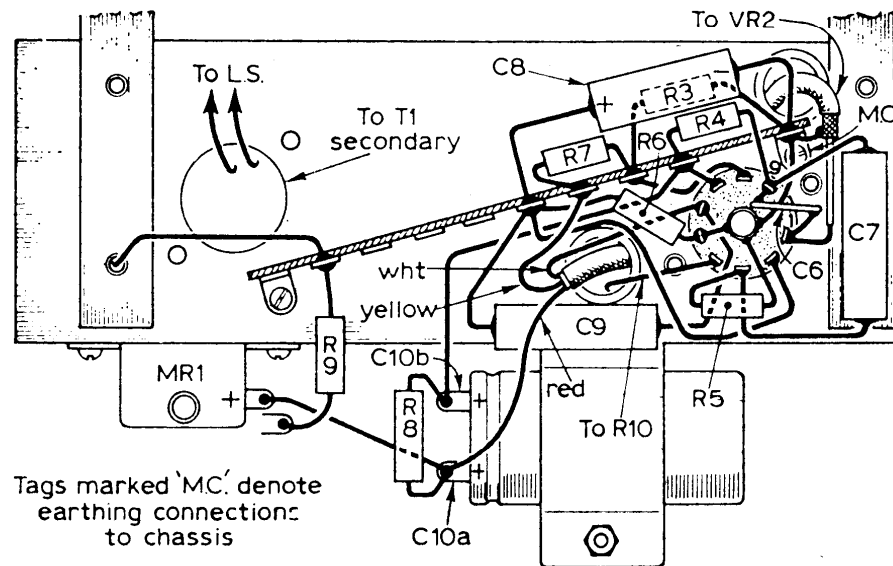
Model 216: Two-valve (plus metal rectifier) record player with push-pull output stage and fitted with Garrard "Autoslim" four-speed auto-change record unit. (V₁) UCL83; (V₂) UCL83. Rectifier (MR₁)



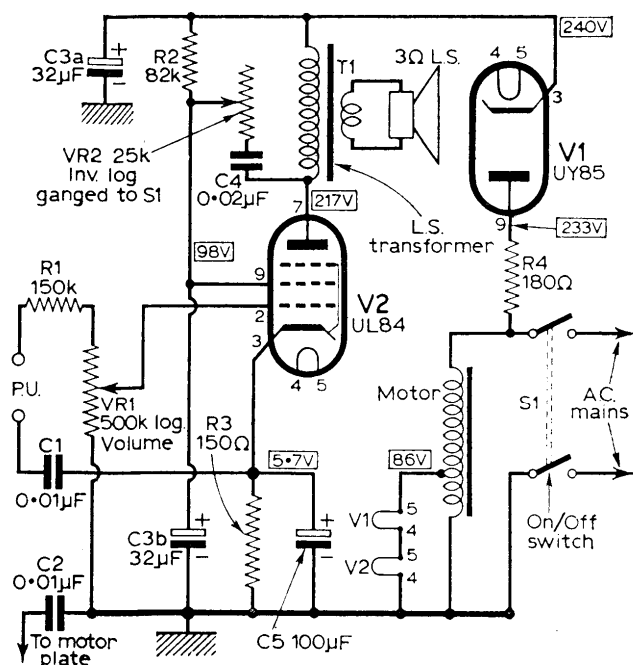
CIRCUIT DIAGRAM—ALBA MODEL 211



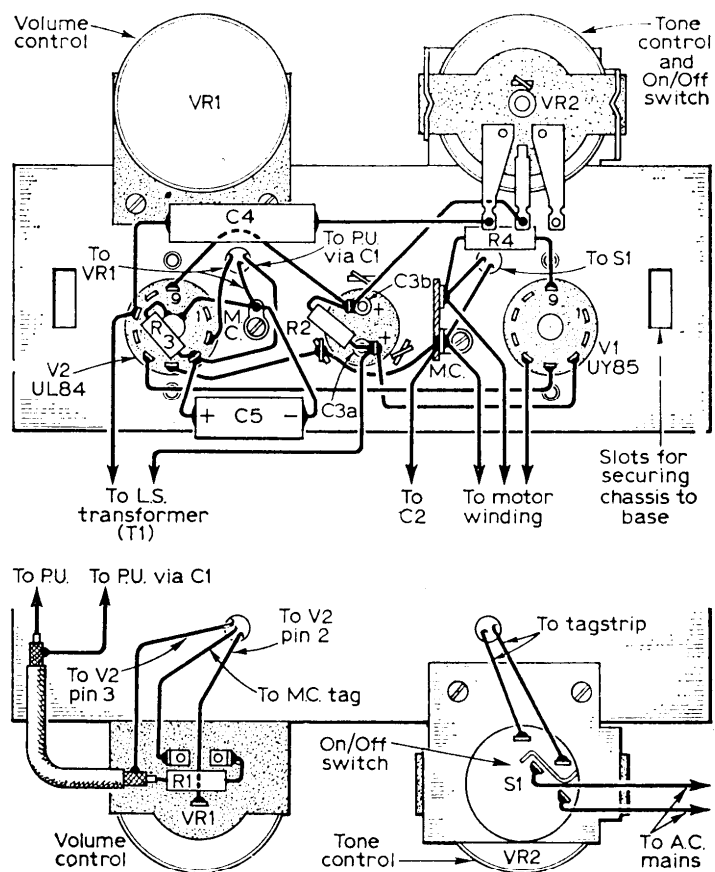
LAY-OUT DIAGRAM—ALBA MODEL 210



LAY-OUT DIAGRAM—ALBA MODEL 211

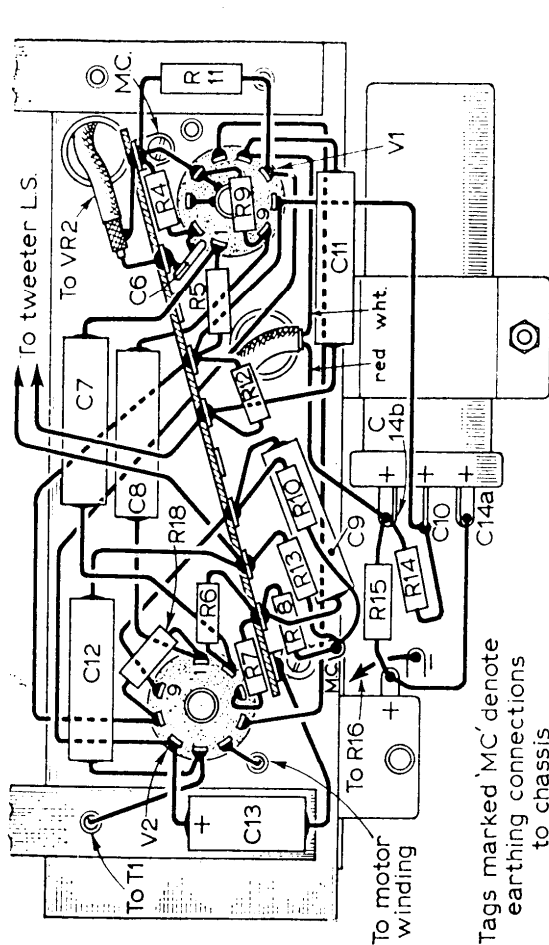


CIRCUIT AND LAY-OUT DIAGRAMS—ALBA MODEL 212

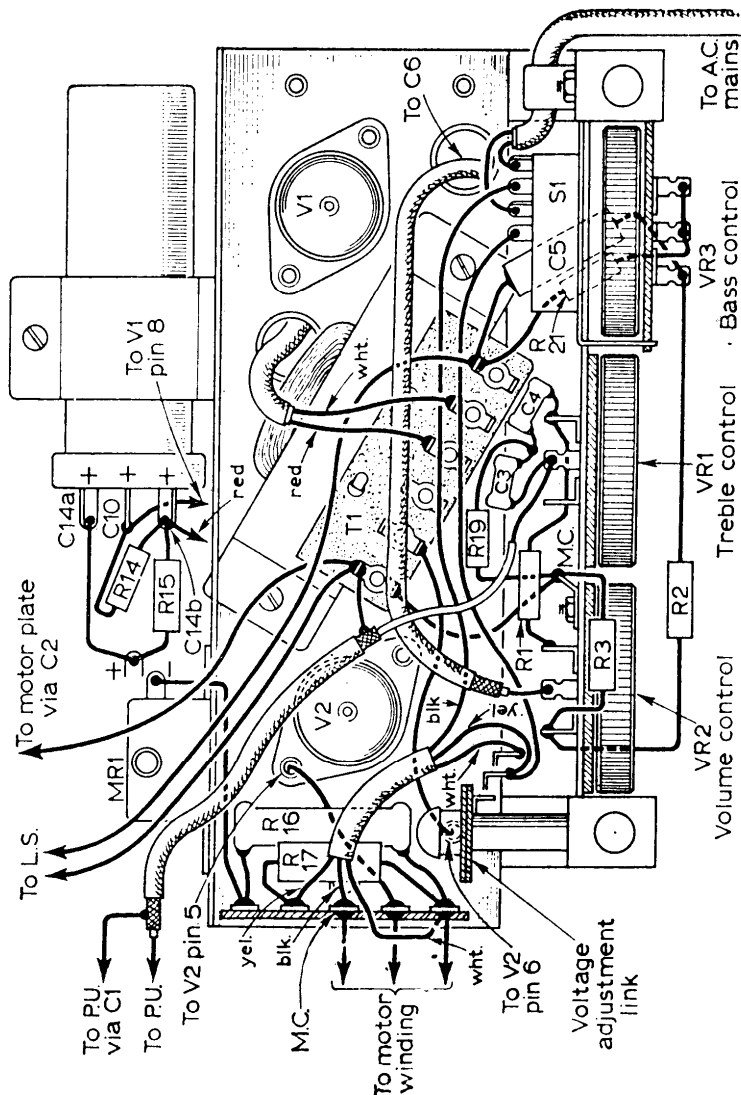


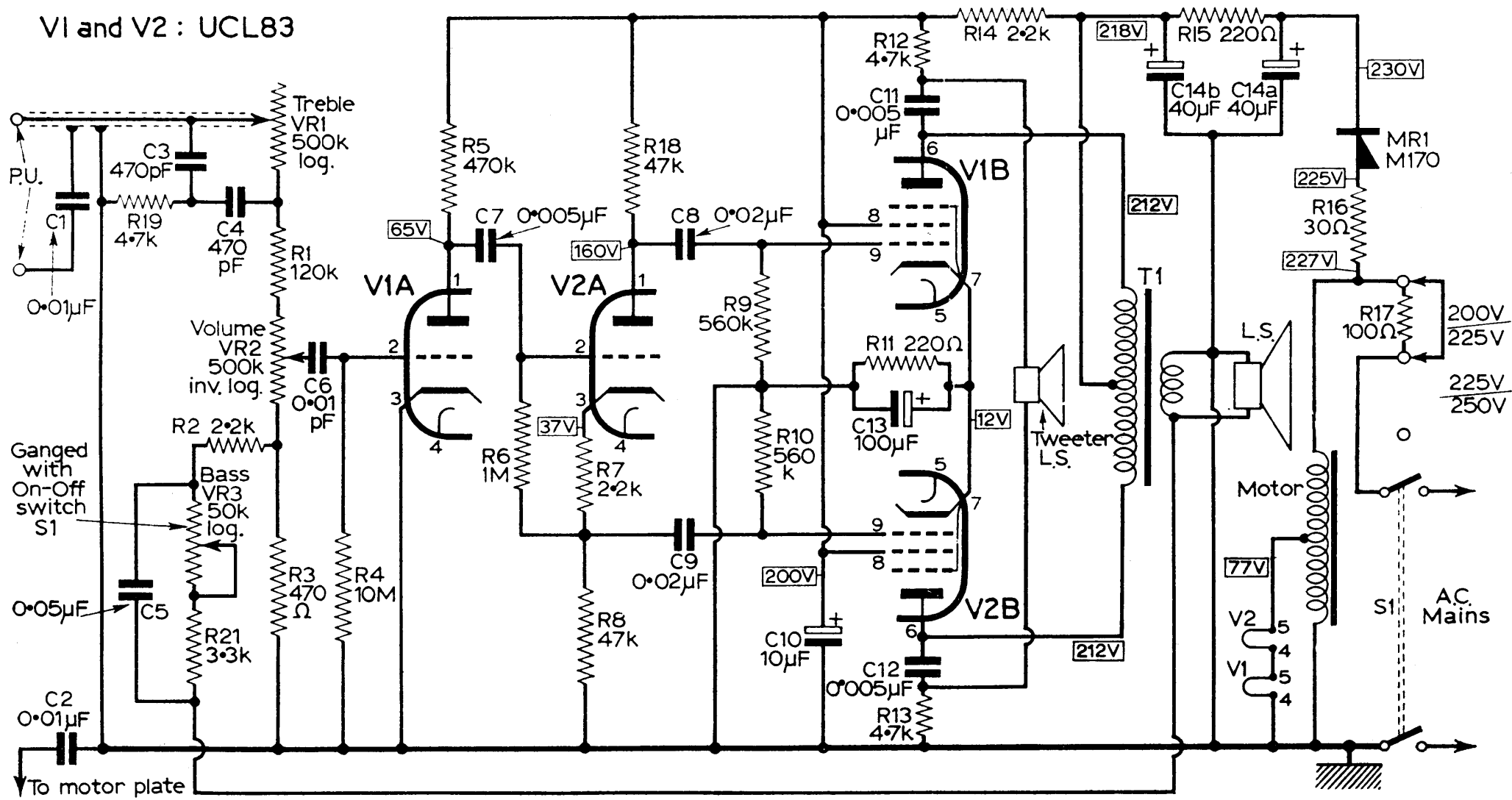
M170. Voltages shown on circuit diagram measured with 20,000 ohms/volt testmeter.

Dismantling procedure as for Model 2_{II}.



LAY-OUT DIAGRAM— ALBA MODEL 216





CIRCUIT DIAGRAM—ALBA RECORD PLAYER MODEL 216